

L Number	Hits	Search Text	DB	Time stamp
6	0	(worm\$3 near2 (light or lamp)) and (game\$2 near2 boy)	USPAT; EPO; JPO; DERWENT	2002/03/26 15:50
11	0	(worm\$3 near2 (light or lamp)) and (game\$2 near2 boy or gameboy)	USPAT; EPO; JPO; DERWENT	2002/03/26 15:51
16	0	(worm\$3 near2 (light or lamp)) and USB	USPAT; EPO; JPO; DERWENT	2002/03/26 15:51
1	63	worm\$3 near2 (light or lamp)	USPAT; EPO; JPO; DERWENT	2002/03/26 15:57
21	692	(snake or fly) near2 (light or lamp)	USPAT; EPO; JPO; DERWENT	2002/03/26 15:58
26	0	((snake or fly) near2 (light or lamp)) and USB	USPAT; EPO; JPO; DERWENT	2002/03/26 15:58
31	137	((snake or fly) near2 (light or lamp)) and (computer or game)	USPAT; EPO; JPO; DERWENT	2002/03/26 16:07
36	60	(( (worm\$3 near2 (light or lamp)) or ((snake or fly) near2 (light or lamp))) same connect\$3	USPAT; EPO; JPO; DERWENT	2002/03/26 16:16
41	0	(( (worm\$3 near2 (light or lamp)) or ((snake or fly) near2 (light or lamp))) same connect\$3) and usb	USPAT; EPO; JPO; DERWENT	2002/03/26 16:16
46	1	nyko.AS.	USPAT; EPO; JPO; DERWENT	2002/03/26 16:20
51	1	nyko.ASN.	USPAT; EPO; JPO; DERWENT	2002/03/26 16:20
56	0	(fly\$3 near1 light).ASN.	USPAT; EPO; JPO; DERWENT	2002/03/26 16:20

US 5666265 A Portable workstation housing for storing and operating portable computer - has frictional contact surfaces  
 US 6337162 B1 Method of exposure,  $\downarrow$  430/5 430/17; 430/22; 430/30  
 US 6328215 B1 Method and system for 235/472.0 235/462.01  
 US 6319093 B1 Chemical-mechanical 451/6 451/41  
 US 6290132 B1 Holographic-based  $\downarrow$  235/462.3; 235/472.01  
 US 6271924 B1 Noncontact acoustic  $\downarrow$  356/489 356/495  
 US 6259975 B1 Flight control system 1701/3 244/175; 244/75R; 244/76R; 342/33; 701/14; 701/16  
 US 6259565 B1 Display apparatus 359/630 248/917; 345/32; 345/7; 345/8; 348/121; 348/46; 351/11  
 US 6252252 B1 Optical semiconductor 257/81 257/433; 257/436; 257/80; 257/82; 438/116  
 US 6243207 B1 Display apparatus 359/630 248/917; 345/32; 345/7; 345/8; 348/121; 348/46; 351/11  
 US 6239559 B1 Light source using die 315/307 315/111.21; 315/219; 315/276; 315/57  
 US 6238851 B1 Exposure method 430/394 355/77; 430/22; 430/30; 430/311  
 US 6224183 B1 Ink-jet printing apparatus 347/19  
 US 6215587 B1 Microscope imaging  $\downarrow$  359/368 359/385; 359/396; 359/559  
 US 6212817 B1 Fly pattern, fabrication 43/42.25 43/42.27; 43/42.53  
 US 6204913 B1 Photographic process 355/67 355/71  
 US 6199759 B1 Bar code symbol scar 235/472.0 235/462.25  
 US 6185018 B1 Holographic stereogram 359/23 359/22; 359/28; 359/30; 359/34  
 US 6164837 A Integrated microelectr 385/90 385/88; 385/89; 385/91; 385/92  
 US 6158659 A Holographic laser sca 235/462.0 235/472.01  
 US 6117673 A RDGB proteins and re 435/320.1 435/252.3; 435/69.1; 530/350; 536/23.1; 536/23.5  
 US 6115107 A Exposure apparatus 355/68 355/53; 355/67  
 US 6112990 A Compact holographic 235/462.0 235/462.25  
 US 6108576 A Time-resolved diffusio 600/476 600/310; 600/473  
 US 6106821 A Fly attractant compos 424/84 424/405; 424/43; 424/664; 424/710; 424/716; 424/71  
 US 6091983 A Imaging of objects in 1600/431 250/341.3; 356/364; 356/433; 600/475; 600/477  
 US 6085980 A Holographic laser sca 235/462.2 235/472.02  
 US 6085978 A Holographic laser sca 235/462.0 235/472.01  
 US 6076736 A Holographic laser sca 235/472.0 235/462.01  
 US 6073846 A Holographic laser sca 235/462.0 235/462.25  
 US 6072561 A Exposure method anc 355/53 355/55; 355/71  
 US 6062479 A Holographic laser sca 235/472.0; 235/462.25; 235/462.34  
 US 6057129 A Clock gene and meth 435/69.1 435/320.1; 536/23.1; 536/23.2; 536/23.5  
 US 6057125 A Clock gene and gene 435/69.1 435/252.3; 435/320.1; 435/325; 514/44; 536/23.1; 536/23.2  
 US 6025944 A Wavelength division n 359/136 359/123; 359/124  
 US 6024282 A Holographic laser sca 235/462.0 235/472.01; 359/17  
 US 6006993 A Holographic laser sca 235/462.2; 235/462.01; 359/17  
 US 6003772 A Holographic laser sca 235/462.0 235/472.01  
 US 5985495 A Methods for measurin 430/22 430/30  
 US 5984185 A Laser scanning syster 235/457 235/472.02  
 US 5982476 A Process of forming pa 355/67 355/47; 355/53  
 US 5975419 A Holographic laser sca 235/472.0; 235/462.34  
 US 5955721 A Holographic scanning 235/462.0 235/472.01  
 US 5936711 A Projection exposure n 355/55 250/548; 355/53; 356/401  
 US 5931789 A Time-resolved diffusio 600/473 356/432; 600/310; 600/476  
 US 5917646 A Rotatable lens transm 359/296 359/298; 359/299; 359/316; 359/321  
 US 5915649 A Roadable helicopter 244/7A 244/17.17; 244/2; 701/23  
 US 5890441 A Horizontal and vertica 244/12.3 244/12.1; 244/23B  
 US 5874241 A Clock gene and gene 435/69.1 435/252.3; 435/320.1; 435/325; 514/44; 536/23.1; 536/23.2  
 US 5870190 A Particle sensor and re 356/336 356/339  
 US 5828566 A Vision assisted fixture 700/59  
 US 5823468 A Hybrid aircraft 244/2 244/12.3; 244/125; 244/209; 244/23B; 244/25; 244/2

LB/

US 5815306 A	Eggcrate substrate for	359/296	345/107; 345/84; 345/85
US 5813988 A	Time-resolved diffusio	600/476	356/432; 356/446; 600/473
US 5809220 A	Fault tolerant distribu	714/12	714/55
US 5799656 A	Optical imaging of bre	600/473	250/341.1; 250/358.1; 600/476
US 5796935 A	Voting node for a disti	714/11	714/797
US 5796498 A	Holographic imaging	359/4	359/24; 359/7
US 5795621 A	Methods for productio	427/180	427/198; 427/201; 427/294
US 5777782 A	Auxiliary optics for a t	359/296	345/107; 349/117; 427/214
US 5771114 A	Optical interface with :	359/171	250/227.15; 359/110
US 5757505 A	Exposure apparatus	356/400	356/401
US 5721677 A	Vision assisted fixture	700/61	29/407.1; 700/259
US 5719399 A	Imaging and characte	250/341.3	600/407; 600/473
US 5715037 A	Scanning exposure a	355/53	250/548; 355/46; 356/401
US 5710429 A	Ultrafast optical imagi	250/358.1	250/330; 250/341.1
US 5709245 A	Optically controlled ac	137/625.6	137/625.62; 251/129.04
US 5706278 A	Deterministic network	370/222	370/443; 370/452; 370/460
US 5696673 A	Vision assisted fixture	700/66	700/259; 700/279; 901/47
US 5691541 A	Maskless, reticle-free,	250/492.1	355/53; 378/34
US 5678351 A	Device for casting sm	43/43.1	43/43.14; 43/43.15
US 5677757 A	Projection exposure a	355/71	355/53
US 5676551 A	Method and apparatus	434/236	434/322; 434/323
US 5675401 A	Illuminating arrangem	355/67	355/53; 355/71
US 5672380 A	Method for production	427/180	427/198; 427/201; 427/350
US 5666265 A	Portable workstation	1361/683	206/320
US 5664785 A	Airplane game	273/442	472/9
US 5644579 A	Bi-directional data tra	714/726	714/25; 714/724
US 5631773 A	Image projection meth	359/562	355/53; 355/67; 359/558; 359/619
US 5615108 A	Vision assisted fixture	700/59	901/47
US 5581075 A	Multi-beam scanning	1250/205	250/548; 355/69; 356/400
US 5555135 A	Illumination system	359/851	359/857; 359/858; 362/298; 362/346
US 5467942 A	Temperature sensing	244/75R	244/3.17; 359/169; 359/170
US 5455765 A	Vision assisted fixture	700/62	29/407.04; 700/259; 901/47
US 5446991 A	Fishing lure with buoy	43/42.37	43/42.25
US 5429676 A	Apparatus for simultai	118/310	118/323; 222/132
US 5428366 A	Field sequential color	345/102	345/88; 348/59
US 5424552 A	Projection exposing a	250/548	355/53; 355/55; 356/401
US 5422477 A	High accuracy optical	250/227.12	250/227.21
US 5410345 A	Stroboscopic illuminat	348/59	348/54; 359/475
US 5389954 A	Laser process appara	347/258	347/47
US 5371368 A	Ultrafast optical imagi	250/341.1	250/358.1; 600/425; 600/473
US 5299054 A	Optical switch	359/251	359/245; 359/254; 359/298; 359/315; 359/320; 385/1
US 5294075 A	High accuracy optical	244/75R	244/3.17; 359/169; 359/170
US 5274554 A	Multiple-voting fault d	701/33	244/76R; 318/564; 714/43
US 5267143 A	Vision assisted fixture	700/56	348/95; 700/259; 700/302; 901/47
US 5255880 A	Fly by wire/fly by light	244/197	244/175; 244/196
US 5223776 A	Six-degree virtual pivc	318/568.1	200/5R; 318/563; 318/590; 338/128; 700/17; 74/471
US 5210703 A	Apparatus and metho	359/179	359/178; 714/736
US 5209429 A	Helicopter with retract	244/17.11	244/7R; 416/142
US 5197697 A	Fly by wire/fly by light	244/197	701/11
US 5196746 A	Generator auxiliary fo	310/54	310/58; 310/59
US 5182449 A	System and method f	250/227.14	73/800
US 5179368 A	Method and apparatus	345/156	345/180

L31

US 5176385 A	Trout country competi	273/244
US 5065541 A	Artifical fishing lures	43/42.29
US 5060889 A	Apparatus and metho	244/183
US 5039037 A	Throttle control syster	244/234
US 5036469 A	Pitch attitude commar	701/16
US 5029778 A	Throttle control syster	244/234
US 5007699 A	Fiber optic reflective	385/46
US 5007194 A	Artificial fishing lures	43/42.29
US 4982918 A	Force sensitive aircrai	244/223
US 4962448 A	Virtual pivot handcont	700/17
US 4956780 A	Flight path angle com	701/16
US 4948218 A	Optoelectronic device	359/173
US 4859913 A	Vacuum fluorescent p	315/169.4
US 4851905 A	Vision target fixture	348/169
US 4791750 A	Fishing lure with inter	43/42.31
US 4727247 A	Light attenuation sens	250/361R
US 4578615 A	Vacuum fluorescent p	313/497
US 4563613 A	Gated grid structure	f 313/497
US 4558255 A	Edge-out matrix light	1313/497
US 4530271 A	Electric actuator syste	91/509
US 4463605 A	Simulator circuit for el	73/866.4
US 4420808 A	Multi-axis force stick,	701/4
US 4317119 A	Stand alone collision	: 342/455
US RE30845 E	Apparatus for automa	356/440
US 4195838 A	Electronic game with	463/3
US 4179021 A	Lift device arrangeme	198/341.0: 198/346
US 3829221 A	APPARATUS FOR AI	356/440
US 3740891 A	COMBINED FISHING	43/42.02
US 3719337 A	FLIGHT CONTROL A	244/177
US 3612641 A	HOLOGRAPHIC DAT	359/11
JP 080203 A, B2	DIGITAL FLIGHT CONTROL SYSTEM	
US 5255880 A	Fly by wire/fly by light control system for aircraft - modifies autopilot command to control s	
US 5197697 A	Aircraft fly-by-wire, fly-by-light control system with manual override - allows pilot to modify	

L3/

US 6265969 B1	Telescoping warning	340/468	340/488; 340/489; 340/907
US 6362572 B1	Decorative lamp asse	313/637	313/485; 313/573; 313/643
US 6252252 B1	Optical semiconducto	257/81	257/433; 257/436; 257/80; 257/82; 438/116
US 6115107 A	Exposure apparatus	355/68	355/53; 355/67
US 6091983 A	Imaging of objects in	1600/431	250/341.3; 356/364; 356/433; 600/475; 600/477
US 6023528 A	Non-edit multiple ima	382/181	382/181
US 5926565 A	Computer method for	382/181	
US 5915649 A	Roadable helicopter	244/7A	244/17.17; 244/2; 701/23
US 5911502 A	Vehicle headlight havi	362/508	362/286; 362/288; 362/526
US 5875263 A	Non-edit multiple ima	382/181	
US 5809220 A	Fault tolerant distribut	714/12	714/55
US 5742042 A	Bar code reader havir	235/462.36	
US 5664785 A	Airplane game	273/442	472/9
US 5555671 A	Light weight fly box	43/57.1	206/315.11; 206/523; 43/54.1
US 5539192 A	Bar code reader mirrc	235/462.31	235/462.43
US 5537006 A	Power supply	315/127	315/136; 315/194; 315/308; 315/362
US 5532480 A	Dynamic damper for	250/235	235/462.38; 359/213
US 5532468 A	Bar code reader for s	235/462.31	235/462.43
US 5512744 A	Tapered beam folded	250/234	235/462.36; 235/462.43; 359/221
US 5508735 A	Underdeck inspection	348/82	348/211
US 5508503 A	Bar code reader inclu	235/462.36	
US 5495277 A	Image sensor having	347/171	250/208.1; 358/296; 358/471; 358/472
US 5484995 A	Pulse drive circuit for	235/462.31	235/462.43
US 5473150 A	Bar code reader with	235/462.31	235/462.43
US 5464976 A	Bar code reader havir	235/462.1	235/462.36; 359/213
US 5356329 A	Light display drive for	446/485	362/802; 446/29; 446/326; 446/396; 472/102
US 5329336 A	Exposure method anc	355/53	355/68
US 5322247 A	Quad-line kite	244/153R	244/155A; D12/321
US 5007699 A	Fiber optic reflective	385/46	359/173; 385/22
US 4994716 A	Circuit arrangement fc	315/200R	315/241R; 315/291; 315/DIG.4; 315/DIG.7
US 4982918 A	Force sensitive aircraf	244/223	244/220; 244/221; 244/228
US 4973850 A	Variable incident angl	250/492.1	250/504R
US 4594531 A	Circuit arrangement fc	315/307	315/224; 315/287; 315/DIG.7
US 4534127 A	Device for a casting fl	43/41.2	43/43.11
US 4501088 A	Fly trap with disposab	43/118	43/122
US 4493161 A	Trap for flying insects	43/107	43/113; 43/122
US 4464969 A	Speed governor for m	84/95.1	984/204; 984/DIG.1
US 4458573 A	Speed governor for m	84/95.1	984/204; 984/DIG.1
US 4356656 A	Flying insect killer anc	43/113	43/132.1
US 4253046 A	Variable intensity cont	315/224	315/105; 315/276; 315/307; 315/335; 315/DIG.7
US 4251945 A	Flying insect killer anc	43/113	43/132.1
US 4250652 A	Casting weight	43/41.2	43/43.1; 43/43.11
US 4162556 A	Process and apparatus	15/312.1	134/37; 134/6; 57/301; 57/304
US 4142356 A	Open-end spinning ap	57/301	57/304; 57/411
US 4095401 A	Method and apparatus	57/81	
US 4093155 A	Steam powered tilting	244/12.4	244/56; 244/60; 416/148; 416/171
US 3752423 A	LIFTING AND/OR RO	244/153R	244/902; 446/30
JP 2000309113 A	DEVICE FOR LIGHTING FLUORESCENT LAMP FOR OPTICAL FIXING AND OPTICAL		
JP 11262749 A	METHOD AND APPARATUS FOR MEASURING QUANTITY OF UNBURNED CARBON		
JP 59197822 A	OPTICAL ROTATION DETECTII	250/216	
US 4493161 A	Trap for flying insects		
DE 3149829 A1	Universal starship: the moon		244/158R; 244/159

L 36

US 4356656 A	Flying insect killer and light fixture incorporating same
US 4251945 A	Flying insect killer and light fixture incorporating same
US 4250652 A	Casting weight
CN 1149652 A	Building member
EP 680794 B	Prodn. of light alloy fly wheel - using a single moulding process requiring smaller space fc
US 5356329 A	Rideable toy for child - has centrifugally operated light display visible through translucent
SU 1664228 A	Flying insect killer - has centrifugal elastic lines inside radial guide tubes on electric motor
SU 1620067 A	Lit fish feeder - having body made as two cones, in transparent material, with bases facin

L 36